UNITED STATES DISTRICT COURT

for the

Eastern District of North Carolina

	United States of Amer	ica	
	V.)
Jeremy Nordan			Case No: 5:10-CR-116-3F
) USM No: 53358-056
Date of Original	Judgment:	October 20, 2011	
Date of Previous	Amended Judgment:) G. Alan DuBois
(Use Date of Last Am	nended Judgment if Any)		Defendant's Attorney
C			N FOR SENTENCE REDUCTION 8 U.S.C. § 3582(c)(2)
	10	KSUANT TO	18 0.5.C. § 5582(C)(Z)
§ 3582(c)(2) for subsequently bee § 994(u), and ha	a reduction in the term en lowered and made a ving considered such	n of imprisonment in retroactive by the Un motion, and taking ir	or of the Bureau of Prisons the court under 18 U.S.C. inposed based on a guideline sentencing range that has uited States Sentencing Commission pursuant to 28 U.S.C. into account the policy statement set forth at USSG §1B1.10 to the extent that they are applicable,
, 1	D that the motion is:		
DEN			s previously imposed sentence of imprisonment (as reflected
in the last judgment	issued) of 144	m	onths is reduced to 116 months.
			eds this sentence, the sentence is reduced to a "Time Served" ays for administrative purposes of releasing the defendant.
	(Co	omplete Parts I and II of Po	age 2 when motion is granted)
	(Co	omplete Parts I and II of Po	age 2 when motion is granted)
	(Co	omplete Parts I and II of Po	age 2 when motion is granted)
		omplete Parts I and II of Pe	age 2 when motion is granted)
		omplete Parts I and II of Po	age 2 when motion is granted)
	(C	omplete Parts I and II of Pa	age 2 when motion is granted)
•		visions of the judgme	age 2 when motion is granted) nt(s) dated October 20, 2011,
shall remain in e	vise provided, all prov	visions of the judgme	
•	vise provided, all prov	visions of the judgme	
shall remain in e	vise provided, all prov	visions of the judgme	
shall remain in e	vise provided, all prov ffect. IT IS SO ORD	visions of the judgme DERED.	Int(s) dated October 20, 2011, Jama C. Fra Judge's signature
shall remain in e	vise provided, all prov	visions of the judgme DERED.	

EDNC Rev. 11/8/2011